FEBRUARY 2002

			WELL		VACUUM					FLOV	VRATE		<u> </u>	<u> </u>
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	METER FLO				DFRNTL.
		hours		in. H2O	in. H2O	in. H2O	A	B	C Garan	ABC	BC cfm	Influent	Effluent	PRESS.
8	2-4-02	0900	ABC	10	60	60	1860	5590	5460		_	3/30		85
8	24-02	1150	ABC	10	56	55	3180	8865	8550	4860		4860		85
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	РРМ	PPM	PPM	РРМ	РРМ	PPM	PPM	РРМ	РРМ	PPM	РРМ	PPM
8	2-4-02	1325	3.6	5.1	4.8	5.0									3.2
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							PRESSU	JRE READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 · EFFLUENT	EFFLUENT (Total)
			(Inches H ₇ O)	(Inches H ₂ O)	(Inches H _z O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H _z O)	(Inches H ₂ O)						
8	2-4-02	0905	10	60	60		102	98	102	100	107-	105	115	113	_
8	2-4-02	1155	10	56	55		98	95	98	95	100	102	/12_	110	
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			WELL		VACUUM					FLOV	VRATE			<u> </u>
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C		·		OMETER FLO	WRATE	·		DFRNTL.
		hours		in. H2O	in. H2O	in. H2O	Ê	Form	cfm	ABC	BC cfm	Influent	Effluent	PRESS. in. H2O
8	2-5-02	0830	ABC	10	58	58	1350	4280	4350	2975		2975	_	85
8	2-5-02	1050	ABC	10	58	58	3210	8630	8150	4690		4690		85
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM	РРМ	PPM	PPM	PPM	PPM	PPM	PPM	РРМ	РРМ	PPM	PPM
8	2502	-1215	7.1	5.0	4.3	4.5									7.5
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
<u> </u>		<u>-</u>	(Inches H ₂ O)												
8_	2-5-02	0835	10	58	58		102	98	102	100	102	105	115	// 7	
8	25.02	1055	10	58	58		100	95	100	96	100	103	112	110	
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			WELL		VACUUM]			FLOV	VRATE			
WEEK	DATE	TIME	WELL SCREEN	VE1-A	VE1-B	VE1-C				OMETER FLO	WRATE			DFRNTL.
<u>L</u>		hours		in. H2O	in. H2O	in, H2O	ELM	Elm	C Epm	ABC	BC cfm	Influent Form	Effluent cfm	PRESS. in. H2O
8	2-6-02	0900	ABC	10	58	58	1410		4390	2970		2970		85
8	2-6-02	1110	ABC	10	58	58	3350	9/20	8435	4810		4810		85
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
8	2-6-02	1220	5.2	3.5	4.6	50									3.7
	-														
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							PRESSU	JRE READI	NGS			<u> </u>	<u> </u>		,
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)							
8	2-6-02	0905	10	58	58		102	98	102	100	103	105	115	113	
8	26-02	.1/15	10	58	58		100	95	100	96	100	102	112	110	
										<u>, </u>	_				
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<u> </u>	-	<u> </u>						VACUUM I	RESPONSE	S (Magnahe	elic Gauges)				
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	· ·	Γ''		, 	SVW-36	01.44.67		
				in. H₂O	in. H₂O			l		l .					
8	2-6-02	NRUC	201	0"	III. 14 2 U	in. H ₂ U	In. H₂O	In. H ₂ O	In. H ₂ O	in. H₂O	In. H₂O	In. H₂O	in. H₂O	in. H₂O	in. H₂O
	1	1/0 12	40'	0"		<u></u>	<u> </u>			<u> </u>					
			60	P						-					
			85'	P										- "	
			100'	P				-				-			
			120'	P											:
			145'	P											
		-1-1	165'	ρ									'		
	}		180'	2.1"											
-1	-		190'	4.5"											
								-							
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e 5															
Ø	2-6-02	0835	20		P										
1		1	35'		0"	-									
			55"		P			-							
			80.		P									- +	
		·	100'		P		-								
			115'		4.4"										-
		-	140		4.8"					·					
		-	160'		4.9"									- †	
	\dashv		160° 180° 195°		0"										
			195"		P										
·															

								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)	_			
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	in. H₂O	in. H₂O	in. H₂O	ln. H₂O	ln. H₂O	in. H₂O	 In. H₂O	in. H₂O	in. H₂O	in. H ₂ O	in. H₂O
8	2-6-02	0800	20'			*O*					·				-
		-	35'			03"						·			
			60'		 	0.4"									
			85'		<u>.</u> .	1.1"	_								
-			100'			0							-		
			120'			26"		:							
-		<u> </u>	140'			3.8"									
	<u></u>	<u>.\</u>	160'			ρ									
-			180'			4.1"									
<u> </u>	-		205'			4.6"									-
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		0200	20/				0"								
8	2-6-02	0730					<u>U</u>								
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		-	65'			-	P								
			80'				0.3"	•							
			105'				1.3"								
\dashv			120'				7								
	+-	- 	140'				P								
	-4	<u>· </u>	160'				P								
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								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)		,		
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	<u> </u>			in. H₂O	ln. H₂O	in. H ₂ O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H ₂ O	in. H₂O	in. H₂O	in. H₂O	In. H₂O
8	2-6-02	0740						P			-				
<u> </u>			40'					0"				·	-		
			35'				-	0.6"							
			70'		- 			0"							-
			90'	<u></u>				0.2"							
	 		115	-				Ρ	<u> </u>						
			135					P	·						
			155					2.8"	 .						
			180"		 _			2.9"						,	
1			195"					0"			<u> </u>				
									<u> </u>						
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c*						·								_	
8	1-/-02	0825	20'						0.40						
	1602	000	40'						$\frac{\mathcal{U}^{q}}{\Delta}$						
		-	60'		-				6						
			85'			-			7/1						
	71	11	105'					· · · · · ·	2.1"						
	_ -		120'						0"				: "	-	
	7		140'						0" 3.5"						
	1		160'						P	\dashv					
		-	180'						ρ	+					
			200'						0"	- +					
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		Ī		Ţ -					VACUUM F	RESPONSE	S (Magnahe	elic Gauges)				-
WEEK	DATE		TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
					in. H ₂ O	in. H₂O	in. H₂O	in. H ₂ O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O
8	26-0	<u>. (</u>	0645	20'							0"	·				
		1		35'							0"					
-		\downarrow	.	50'						_	ρ					
	- -	1	<u> </u>	65'							0"					-
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	 	+		95'			·			···	0					
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-	 	╀	_!	118'							0.3"					
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8	260	1	655	20'								0				_
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		T,	.	50'								0				
		1	$\neg \Box$	60'								0"				
			,	80'								P				
		Γ.		95'								D				
				1101								P			-+	
		L	.	125'								P				
		<u> </u>	·	140								P				
1	1	١,		155'								P				
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					-			VACUUM F	RESPONSE	S (Magnahe	elic Gauges)	-			
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H ₂ O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	ln. H₂O	in. H₂O	In. H₂O	ìn. H₂O	in. H ₂ O	in. H ₂ O	ln. H₂O
8	2-6-02	0815	20'						-		-	P			
			35'			1.						0"			
<u> </u>			55'									0"		· .	
			75'									P			-
			92'		_						 -	0"			
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	<u></u>					-			-					·	 -
								_							
8	2-6-02	0715									-		0"		
	-		40'										0"		
		_	60'										^ "		
_ _		_ _	80'					_					0"		
	\dashv		100'										0"		
}	$\perp \perp \perp$	<u>· </u>	120'										P		
		<u>· </u>	140'			-							P		
_	\perp	\perp	155'				_						3/"		
_	44	_ _	170'										0"		
	_\		1851										0"		
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								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)	·			<u> </u>
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	in. H₂O	in. H₂O	ln. H₂O	In. H₂O	in. H₂O	in. H₂O	 In. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O
8	2-602	0705	25'								·			0.	
-1-			45'											0"	
			65'											0"	
			80											0"	
			95'								, , , , , , , , , , , , , , , , , , ,			P	
			1/0'											0"	<u> </u>
_			125'				_							0"	
		•	140'					_						P	•
			155"					·						0.4"	
		•	170'								-			P	_
	· -														
	·														
		2/0-													
8	26-02	0630	20'												0"
	-}-		35'												P
-		-	50'												0"
	\dashv \dashv		701				_:_								0"
-{			85'												1.3"
+ -			100												1.9"
		1 1	110'												P
		-	120'												P
-	_!		/30']	9.7"
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14/5514	2.77		WELL		VACUUM					FLOW	RATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C				OMETER FLO	WRATE			DFRNTL
		hours		In. H2O	In. 1120	In. 1120	A Flat Um	B	C Film	ABC Ff.m.	BC afm	influent atın	Effluent ohn	PRESS.
_//	2-26-02	0815	ABC	12	28	2/8	2350	3655	4375	2750		2750		120
11	2.26-02	1/15	ABC	12	26	34	5335	7055	8775	4750		4750		105
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							FID	READING	8		·				
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM	PPM	РРМ	РРМ	РРМ	PPM	PPM	PPM	PPM	РРМ	PPM	PPM
//_	2-26-02	12/5	4.1	4.0	4.2	3.8									3.0
-															
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		_								<u>. </u>					-
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							PRESSU	JRE READI	NGS					•	<u> </u>
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)												
//	2-7602	0820	12	28	28		114	108	121	110	114	115	125	122	
//	2-26-02	- [/20	12	26	34		110	105	120	106	108	110	120	118	
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			MELL	Τ	VACUUM	·	T			FI OV	VRATE			
WEEK	DATE	TIME	WELL SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO				DFRNTL.
	ļ	hours		In. 1120	in. 1420	In. H2O	Efm Efm	B	C E/m	ABC	BC ofm	Influent ofm	Effluent	PRESS.
- //	2-27-01	0800	ABC	10	24	30	2250	3520	4275	2550		2550		95
11	2-27-01	1100	ABC	10	29	30	11275	1410	77.00	1.00				
-//	201-1	1700	ABC	1.10	101	30	9777	6410	7300	4560		4560		95
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	PPM	РРМ	PPM	PPM	PPM	РРМ	PPM	PPM	PPM	PPM	PPM
11	2-28-02	/300	4.3	3.6	5.2	5.0									3.3
				· 											
															

						_	PRESSU	JRE READI	NGS						·
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H _Z O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H₂O)				
1/	2-28-02	1005	12	50	50		90	88	90	86	90	90	102	98	
11	2-28-02	1205	12	50	50	_	88	85	90	85	88	90	100	98	_
		-													
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	,						FID	READING	S			·			
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM	РРМ	PPM	PPM	РРМ	РРМ	PPM	PPM	PPM	PPM	PPM	PPM
11	2-28-02	1210	4.3	4.8	5.1	4.6									3.1
	_	-	_									· 			<u> </u>
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							PRESSU	JRE READI	NGS					<u> </u>	
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	\$1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)								
//_	2-27-02	0805	10	24	30	_	102	98	102	28	100	101	//2	108	(
//_	2-27-02	1105	10	24	30	-	100	95	100	95	98	98	110	106	
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			WELL		VACUUM					FLO	WRATE			· · · · · · · · · · · · · · · · · · ·
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO		-		DFRNTL.
	-	hours	4 6 -	In. 1120	In. H2O	in. H2O	Éfm	B FCC FAIT	elm elm	ABC	BC a(n)	Influent	Effluent	PRESS.
//	2-28-02	1000	ABC	_/2	50	50	2430	4930	4680	3180		3180		75
	2-28-02	1200	ABC	12	50	50	2430	8430	785C	4780		4780		7-5
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	Τ						 <u>-</u> -	VACUUM	RESPONSE	S (Magnah	elic Gauges)				
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O			in. H₂O	j	in. H₂O	١.		in. H₂O			
11	2-28-0	4084	5201	0"			-							111,1120	111.7720
	<u> </u>		40'			<u></u>			-						
			60'	P											
			85'	P	_					-					<u> </u>
		• .	100	P											
			120'	P											
		.	145	P											
	<u> </u>	.	165'	ρ				-					· ·		
	_ _	<u> </u>	180'	2.5"											
	Ц_		190'	0.8"											
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	2-28-02	(J83	20'		$\frac{p}{\rho}$	·									
			35'		$\frac{P}{Q}$					-					
			55		7					· .					
	- .	<u>' </u>	80'		1							<u>.</u>			
		•	100"		ρ				·						
	 -		115'		2.5"										
		 	140'		2.3"										
		-	160' 180'	<u>-</u> <u>-</u> <u>-</u> -	2.4"										
		·	180		<u>P</u>				-	\perp					
_	<u> </u>	<u>. !</u>	195'		-1-					·					
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	· . <u></u>		<u></u>				-								

			<u> </u>			·		VACUUM F	RESPONSE	S (Magnahe	elic Gauges)		<u> </u>		
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
<u> </u>				in. H₂O	ln. H₂O	<u> </u>	in. H₂O	in. H₂O	ln. H₂O	in. H₂O	 In. H₂O	in. H₂O	in. H₂O	in. H ₂ O	ln. H₂O
11_	2-28-00	0800				*0"					-				
		\perp	35'	·		0.2"						,			
	<u> </u>	-	60'			0.6"		<u>.</u>							
	 - -	<u> </u>	85			1.5									
		l	100			0"			· .						
 			120'			0.6"		:							
	<u> </u>		140			2.1"							<u>- </u>		
-			160			_ <i>F</i>			·- -				· ·		
-	-		180' 205'			<u> </u>									
			200			0"	·			<u>-</u>					-
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II	2 <i>-18-</i> 02	0725	20'				0"	7			- · ·				
-1			45'			-	ρ			.			· ·		
			651				P								
	_ _	\perp	80'				0.2								
_		_ _	105				1./"								
	+		120'				P								
	+	•	140'				P								
-		<u>·</u> -	160'				P								
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	T	T						VACUUM	RESPONSE	S (Magnahe	elic Gauges)				
WEER	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H ₂ O		in. H₂O	in. H₂O	i	in. H₂O		in. H ₂ O				ln. H₂O
11	2-28-0	0745	25'					P							
<u> </u>	<u> </u>		40'					0"							
			55'					0.2"				· · · · ·			
			70'					0"						ļ	
	<u> </u>		90'					0"			 _				
	ļ. ļ		115'					ρ						-	
	- -	<u> • </u>	135'					ρ							
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1			180'					0"							
			195'					0"							
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11_	<u>Z-28-02</u>	0825							0'						
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			60						P						
 			851						0"						
┣-├			105						/·>						
<u> </u>			120'						2.2"						
-	_	-	140'						0"						
- - 	+	•	160		· .			.	P						
		•	180'						ρ						
	<u>. </u>	!	200'						0"						
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								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)				
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	ln. H₂O	in. H₂O	in. H₂O	ln. H₂O	In. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H ₂O	in H ₂ O
//	7-28-02	070C	20'							P	·				
	<u> </u>		35'							P		-	· · ·		
	<u> </u>		50'							P					
·			65'							0"			-		
			80'					-		P			<u> </u>		
			95'							0"					
		•	108'						· · · · · ·	P					
	<u> </u>	,	118'							P					
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<u> </u>	2-28-02	Q6S0	20'						_ ·		P				
		•	35'								P				
		•	50'								P				
		•	60'								P		-		
			80'								0"				
		•	95'								P				
			110'								P				
		•	125'								P				
			140'								0"				
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								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)	·		 .	
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	in. H₂O	in. H₂O	In. H₂O	in. H₂O	ln. H₂O	in. H₂O	In. H₂O	in. H₂O	in. H ₂ O	In. H ₂ O	in. H ₂ O
	2-28-0	OHSI	20'			·	<u> </u>				·	ρ			
			35'	-			_,					0"			
			55'									0"	_		
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//	2-28-02	0710	25'										0"		-
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			80'							· · · · · ·			0"		
			100'										0"		—
	_] ```\		120'					···	$\overline{}$				0		
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			155'										0"		
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								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)				
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
<u> </u>				in. H₂O	in. H₂O	in. H₂O	 In. H₂O	in. H₂O	in. H₂O	ln. H₂O	in. H₂O				
11	2-78-02	0640	25'											ρ	
		•	45'	_								<u> </u>		P	
		•	65'					 -						P	
·		•	80'											P	
			95										<u> </u>	0.3"	
			110'					1						01	
		•	125'											P	
		•	140'											P	
<u> </u>		٠	155'											P	
			170'											0"	
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		2.													
11	2-28-02	0630	201								_				0./"
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			50'												0"
			201												0"
			85'											(0.1"
			100'												0"
		•	110'												P
		•	120'												P
			/301												9.2"
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MARCH 2002

			WELL		VACUUM			<u> </u>		FLOV	VRATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C				OMETER FLO				DFRNTL.
		hours	ļ	In. 1420	In. H2O	In. H2O	from story	B F/m	C F/M	ABC	BC c(n)	Influent	Effluent	PRESS.
12	3-4-02	0930	ABC	18	48	48	2830	4870		3430		3430		75
12	3-4-02	1115	ABC	18	48	48	7060	10220	9130	5470	<u> </u>	5470		75
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	,						FID	READING	S						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM	РРМ	РРМ	PPM	PPM	РРМ	РРМ	PPM	PPM	PPM	PPM.	PPM
12_	3-4-02	1245	3.5	3.8	4.0	3.8									3.0
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	-						PRESSU	JRE READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	\$1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H₂O)	(Inches H ₂ O)											
12	3-4-02	0935	_18	48	48		90	86	90	86	90	92	102	98	
12	3-4-02	1120	18	48	48		88	85	88	83	87	90	100	96	
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			WELL		VACUUM					FLOV	VRATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO				DFRNTL.
/2		hours		In. H2O	In. H2O	In. H2O	E	B F/ ~	C	ABC	BC afm	Influent	Effluent	PRESS,
12_	3-5-02	08/5	ABC	18	48	48	2540	4080	4280	2960		2960		75
12	3-5-02	1110	ABC	18	48	48	5420	7830	7385	5120	_	5/20		7
<u> </u>	<u> </u>	<u> </u>							7_30_	3720		3/20		<i>FS</i>
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	PPM	РРМ	PPM	PPM	PPM	PPM	PPM	PPM .	PPM	PPM	PPM
12	3-5-02	. 1230	5.6	4.5	5.2	4.0									3.0
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							PRESSU	JRE READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
<u> </u>			(Inches H₂O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)									
12	3502	0820	18	48	48		90	88	92	88	90	92	104	100	~
12	3-5-02	1115	18	48	48		88	87	90	85	88	90	100	98	
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			WELL		VACUUM	 	7			FLOV	VRATE			<u></u>
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C				METER FLO				DFRNTL.
		hours	ļ	In. 1120	In. H2O	In. H2O	Elim	E/n	C F/m	ABC	BC c(m)	Influent	Effluent	PRESS.
12	3-6-02	0850	ABC	18	48	48	2770	4550	4380			3170		75
12	3-6-02	1/20	ARC	iQ	48	78	5/30	7560	7280	4580		4580		75
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	FID READINGS														
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
<u> </u>			PPM	PPM	PPM	PPM	РРМ	PPM							
12	3-6-02	/2 3 0	4.8	5.1.	4.6	4.5									3.1
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<u> </u>							PRESSU	ЛЕ READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)								
12	3-6-02	0855	18	48	48	-	90	88	90	88	90	92	103	100	
12	3-6-02	1125	18	48	48		88	85	88	85	88	90	100	98	
	<u> </u>							···							
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			WELL		VACUUM		FLOWRATE									
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO	WRATE	-		DFRNTL.		
<u></u>	ļ	hours		In. H2O	In. H2O	In. H2O	Fem	B	C F/m	ABC	BC alm	Influent	Effluent alm	PRESS.		
12	3-7-02	0830	ABC	18	48	48	2950	4930	4520	3150		3150		73		
12	3-7-02	1030	ABC	18	48	48	3550	5915	5455	3890		3890	j=-	73		
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FID READINGS														
DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
		РРМ	PPM	PPM	РРМ	РРМ	РРМ	PPM	РРМ	PPM	PPM	PPM	PPM	PPM
3-7-02	1200	5.6	5.1	4.2	4.8									3.5
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							-			<u> </u>				·
						-					_		<u> </u>	
			-					~			-			
-			PPM (A)	PPM PPM	PPM PPM PPM PPM PPM PPM PPM	PPM PPM PPM PPM PPM	PPM PPM PPM PPM PPM PPM PPM	PPM PPM PPM PPM PPM PPM PPM PPM PPM	PPM	(A) (B) (C) (ABC) INFLUENT EFFLUENT INFLUENT EFFLUENT PPM PPM PPM PPM PPM PPM PPM PPM PPM PP	PPM	(A) (B) (C) (ABC) INFLUENT EFFLUENT INFLUENT EFFLUENT INFLUENT EFFLUENT PPM PPM PPM PPM PPM PPM PPM PPM PPM PP	PPM	A) (B) (C) (ABC) INFLUENT EFFLUENT EFFL

	PRESSURE READINGS														
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H₂O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)
12	3-7-02	0835	18	48	48		90	88	88	86	90	92	103	100	
12	3-7-02	1035	18	48	48		90	88	90	86	90	92	103	100	_
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		•		Τ				· ·	VACUUM F	RESPONSE	S (Magnahe	elic Gauges)	·		<u>. </u>	· · ·
WEEK	DAT	E	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
					in. H₂O	in. H₂O	in. H₂O	in. H ₂ O	in. H₂O	ln. H₂O	in. H₂O	 In. H₂O	ln. H₂O	in. H₂O	in. H₂O	In. H₂O
12	3-6-	2	0810	20'	0"							·				
				40'	0"											
			•	60'	P											
		_		85'	P											
	<u> </u>		•	100'	P											
_	_	4	•	120'	P											
_		_	•	145	P											
	-	4		165	P											-
-}-	-	4		1801	3.57								-			
		4		190'	0.5"											<u>.</u>
	<u> </u>	4	·													-
		+														
		+														
- 1		╬	 -	<u> </u>												
12		_	n Con	20'		7			·				·			
12	5-6-0			35'		P										
- - 		\dagger	: 	<u>55'</u>		$\frac{1}{0}$										
		+		\$0'		\mathcal{D}										
	-	╁		100		70						· ·			+	
	+	+		115'		3.5"										
	_	\dagger		140'		3.2°										
7	\ <u>\</u>	\dagger		160'		3.0"										
1-1	_	\dagger		180'		7					·					
 		\dagger		1951		6										
•	J	\dagger		1.12				·								
		\dagger							-							
		十													-+	
		\dagger			-+		-	· -					 -	- 		
																

	·							VACUUM F	RESPONSE	S (Magnahi	elic Gauges)			. .	
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in.H ₂ O	in. H₂O	in. H₂O	in. H ₂ O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	In. H₂O	in. H₂O	in. H ₂ O	ln. H₂O
12	3-6-02	0730	20'			70"									
		1	35'	i ·		0"						·			
			60'			05"					, <u>-</u>				
			85'			2.2"								-	
			/00°			01"									
			1201			14"									
			140'			2.6"			_						·
		-	160' 180'			Ρ							· · · · ·		
						4.2"									
		!_	205		. •	0"									_
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	·														
	•														
-1															
															
12	3-6-02	0110	<u> 20'</u>				0"								
	-11		45'				P								
-			65'				P								
			80'				0"								
	+		105'				0.6"								
	-	· - 	120'				P								
	+	4	140'				P								
	1	<u> </u>	601				$P \perp$						T		
															$\neg \neg$
												<u> </u>			

	T -	Τ						VACUUM	RESPONSE	S (Magnahe	elic Gauges)			.	
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
<u> </u>				in. H₂O	in. H₂O	in. H ₂ O	in. H₂O	in. H₂O	In. H₂O	in. H₂O	In. H ₂ O	in. H₂O	in. H₂O	in. H ₂ O	in. H₂O
12	3-6-00	0720	25'					P			·			·	
<u> </u>			40'			,		0"							
	<u> </u>		55'		· <u></u>			0.1"							
	<u> </u>	-	70'					01"			_				
<u> </u>	- -		901					0.5"							
	<u> </u>	<u> </u>	115'					P							
 	<u> </u>	<u> </u>	/35′					P							
			155					0"							
			180'					08"				, 			
<u> </u>			195'					0"			· ·				
		<u> </u>			_										
								· ~							
								 .							
e5									<u> </u>						
13		0200	201					.	0.54						
12	3-6-02	0750							0.2"					_	
	- }-		401						1/2						
- -			851												
			105"					-	0						
			103 120'						1.8"						
			140	 		/			0./"						
		,	160'						1.2"						
			180'						1						
		-	2001						\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\						
	l		100						0"	 }-					
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					·			VACUUM	RESPONSE	S (Magnahe	elic Gauges)			· · ·	
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
<u> </u>	ļ <u>.</u> .			in. H₂O	In. H₂O	in. H₂O	in. H ₂ O	ln. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H ₂0	in. H₂O
12	3-6-0	2 6/63	20'							P					
<u> </u>	1	1.1	35'							P					
			50']				,		P					
			651							0"					
-		<u> • </u>	80'							P					
			95'				i			0"					
<u> </u>			108'							P					
		 . .	118'							ρ			· ·	-	
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	 -	 	100								· ·				-
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		 -								·					
		Olum	0.07												
12	3-6-02	0640							· ·		P			_,	
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<u> </u>	······	<u>'</u>	60'								P		· .		
			801						·-		\mathcal{O}				
			95'					·			ρ				
		•	110'								P				
		 	140'				<u> </u>				r				
	 -	 	155"								0"				
		 -:- -	172>								P				
			 												
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		·							VACUUM I	RESPONSE	S (Magnahe	elic Gauges)	 -			
WEEK	DA	TE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
					in. H₂O	ín. H₂O	in. H₂O	ín. H₂O	ln. H₂O	ln. H₂O	in, H₂O	in. H₂O	in. H₂O	in. H₂O	in. H ₂ O	In. H₂O
12	3-16	·02	0740	20'				· ·					P			
 				35'									0"			
				53'						_			0"		·	
	\square	_	1	75'									P			
		_		92'								·-	0"			
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-			1000				-,		·							
12	<u>3-6-7</u>	22	0655	1					· .	<u> </u>				0"		
- -		\dashv		40'							<u>.</u>			P		
	\dashv	\dashv	-	60'										P		
_		+	1 1	80'				<u></u>						0"		-
╼┼╌┼		\dashv		100'					·				·	0"		
		\dashv	` 	120										P	_	
		-+	·	140'					-		· -			P		
- -	- 	+		155'										Q		
	}-	\dashv		70' 185'										\mathcal{O}		
		-		187										0"		
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								VACUUM	RESPONSE	S (Magnahe	elic Gauges)		<u> </u>	- .	
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in.H₂O	 In. H₂O	In. H₂O	in. H₂O	in. H ₂ O	in. H₂O
12	3-6-02	0620	25'											P	
	 	 	45			· · · · · · · · · · · · · · · · · · ·								P	
 		· .	65											P	
			80'		·		· .							P	
			95'		<u> </u>								-	0"	· _
			110											0"	
			125'									·		P	
		-:-	140' 155'									,		B	
			170		, -	·_								0.1"	
														0.1	
										- .					
														-	
														-	
12	36-02	0610	20'												
- 1			35'												P
- - 		-++	50'												0"
			10			[0"
		-++	85' 100'												0"
			110'	_							`			 -	0.2"
_ -			120'												P
_	-		130'												
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			WELL		VACUUM		T			FLOV	VRATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VÉ1-B	VE1-C			ANEMO	METER FLO				DFRNTL.
		hours		In. 1120	In. H2O	In. H2O	FERM	Flor	FAM	ABC	BC ctm	Influent	Effluent	PRESS.
13	3-11-02	0830	ABC	18	48	48	2945	4970		34/0		34/0	- Cami	75
/3	3-11-02	1/15	ABC	16	46	46	6110	9765	2840	5460	-	5460		75
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							FID	READING	S						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	РРМ	PPM	РРМ	PPM	РРМ	PPM	PPM	PPM	PPM	PPM	PPM
13	3-1/-02	1245	6.0	8.5	6.5	4.7									3.2
															
		· .										-			

							PRESSU	JRE READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	\$1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)								
13	3-11-02	0835	18	48	48	_	90	88	92	88	90	93	104	100	
13	3-11-02	1120	16	46	46		88	86	90	85	88	90	100	97	-
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							FID	READING	s						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	PPM	PPM	PPM	PPM	PPM	РРМ	PPM	PPM	РРМ	PPM	PPM
13	3-12-02	1230	6.0	7.5	5.5	4.5									3.0
						· -			:						
		-													

							PRESSU	JRE READI	NGS					<u> </u>	
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 · EFFLUENT	EFFLUENT (Total)
_			(Inches H₂O)	(Inches H ₂ O)	(Inches H _z O)	(inches H ₂ O)	(Inches H₂O)	(Inches H₂O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)			
/3	3-12-02	0825	18	48	48	1	90	88	90	88	90	93	103	100	
13	3-12-02	1120	16	46	46	-	88	86	89	85	88	90	100	97	1
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							FID	READING	3						 -
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	РРМ	РРМ	РРМ	РРМ	PPM	РРМ	РРМ	PPM	PPM	PPM	PPM	PPM
/3	314-02	/230	55	6.2	4.8	5.0									3.0
					<u> </u>						<u> </u>				
	_									-		_	<u></u>		· · · · · · · · · · · · · · · · · · ·
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							PRESSU	JRE READI	NGS						· · · · · · · · · · · · · · · · · · ·
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 · EFFLUENT	EFFLUENT (Total)
			(Inches H _z O)	(Inches H ₂ O)	(Inches H _z O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)							
13	3-14-02	0835	18	48	48		92	90	92	89	90	93	105	100	1
13	3-1402	1135	16	48	48		90	88	90	86	88	90	103	98	(
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			WELL		VACUUM				···.	FLOW	/RATE			<u>.</u>
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C				OMETER FLO		<u> </u>		DFRNTL.
	-	hours		In. 1420	In. 1120	In H2O	Return .	Fla:	C Chin	ABC 2001	BC alm	Influent	Effluent ofm	PRESS. In. 1120
13	3-14-02	0830	ABC	18	48	48	2630	4360	4120	2790		2790		73
13	3-14-02	1/30	ABC	16	46	46	2100	<i>3</i> 22.0	F1100	2000				
-/_ -	377 02	1130	72 <u>C</u>	16	76	16	3655	5820	5490	3350		3350		73
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	Ţ	<u> </u>)A/ELÍ	<u> </u>	VACUUM		1		-	FLOV	VRATE		-	
WEEK	DATE	TIME	WELL SCREEN	VE1-A	VE1-B	VE1-C				OMETER FLO		·	· · · · · · · · · · · · · · · · · · ·	DFRNTL.
	ļ	hours		In. 1120	In. H2O	In. H2O	F.Chm	B	C	ABC	BC cfm	influent	Effluent	PRESS.
13	3-13-02	0910	ABC	18	48	48	4570	6930	6075	4030		4030		73
<u> </u>													-	<u> </u>
13	373-02	1115	ABC	16	46	46	5800	8780	8920	5550		5550		73
				·										
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	РРМ	PPM	PPM	PPM	РРМ	PPM	РРМ	PPM	PPM	PPM	PPM	PPM
13	3-13-02	1230	5.2	6.5	5.5	4.8		<u> </u>							3./
							<u>-</u>								
	· .														
													-		_

							PRESSU	JRE READI	NGS	· ·			*		
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H₂O)							
13	3-/3-62	0915	18	48	48		90	88	90	88	90	92	103	100	
13	3-13-02	//20	/%	46	46		88	86	89	85	88	90	100	98	
<u> </u>	<u> </u>								<u> </u>				<u>'</u>		
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		,							VACUUM F	RESPONSE	S (Magnah	elic Gauges)				
WEEK	DA	TE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
						in. H₂O	ín. H₂O	in. H₂O	in. H₂O	ln. H₂O	in.H₂O	 In. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O
13	3-1.	3-02	0855	20'	0"											
				40'	0"				_							
				60'	P										-	
				85'	P											
_			·	1001	P				-			·			-	
		ļ	·	120'	P											
	.		•	145'	P					_						
_	Ц.	_	-	165	P								~ ~ ~	·		
		_		180	3.7"				-							
_		_		190'	0.7"			. •		·-						
		4	·													
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- 5		\dashv														
		-	20110	201												
13	<u>3-13-</u>	02	0845	20'		P_{2}										
	-+	_	` }-	35'		$\frac{P_{\rho}}{\rho}$					·					
	\dashv	+	•	55		7										
-		\dashv	-	80'		r					· · · · · · · · · · · · · · · · · · ·					
	-+	-		100'		P 2.7"										
	+	+		115'		J-7						<u> </u>				
-	+	\dashv	· -	140		ペ・/ ト										
+	+	-		160		2.9"										
+	+	+		180'		$\frac{r}{\rho}$						<u> </u>				·
-1		\dashv	-	195"		r										
		+														
		\dashv														

								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)				
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	ln. H₂O	in. H₂O	in. H ₂ O	In. H₂O	in. H₂O	in. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H ₂ O	In. H₂O
13	3-13-02	0810	201			0"						-		·	-
			35'			0'						·		-	_
			60'	· 		0.4"		-					_		
_			85'			2.6"								-	
			1001		<u>.</u>	0"									
			120'			20"									
			140'			2.4"									
_ _		•	160'			P									
			180			3.9"									
			2051			0"									
	·														
I		ma					0.7								
13	3-13-02	0160	10				0							_	
			45'				ρ		- <i>.</i>	-					
-/			65'				1								
			80'				0"								
+			105'				0.8"								
+	+	` 	120'				P				·				
+		-	140'				_/								
4	4	<u>: </u>	160'				_P_								
															
										·					
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								VACUUMI	RESPONSE	S (Magnahe	elic Gauges)	·			.
WEEK	DATE	TIME	DEPTH	SW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	<u> </u>			in. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	ìn. H₂O	ln. H₂O	in. H₂O	in. H ₂ O	In. H ₂O	In. H₂O
13	3-13-02	0800	25'					P							
	<u> </u>		40'					0"							
			SS'					0.2"							
			70'	_				0"	-						
			90'					0.8			;				
			115'					P						-	
			/35'					P							 -
			155'					0"				··			
			180'					1./"							
			195'			1		0"							
															
<u> </u>								-							
														——	
A. 2															
13	3-13-02	0835	20'						0.4"						
[. 1	40'						D						
			60'						P						
			85'						1.5"				+		
			105'						0.1."					-	
			120'						2.4"				 		
		,	140'						1.4"						
		,	160'						P						
		_	180'						P						
			200				-		6"				 -		
															
								 -							<u>.</u>
															
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								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)		· · · · · · · · · · · · · · · · · · ·	-	
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	ln. H₂O	in. H₂O	in. H₂O	ln. H₂O	ín. H₂O	in. H₂O	 In. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O
13	3-13-02	0720			- -	-				P	-			•	
	<u> </u>		35'							P					
<u> </u>			50'							P					
			65'							0.				-	
			801		<u>:</u>				· · ·	P					
			95'							0"					
			108' 118'							P				_	_
			1/8					:-		P		 			
															· · - · · ·
			. 					- $+$							-
_	•	-													
13	3-13-02	0730	20'						-		P		 		
c:			35'							-	P				
		-	50'								P				
	<u> </u>	·	601								P				
			80′	- 1							0"				
			95'								P				
			110'								P				
		· -	125'								P				
	- +	· ·	140'								0"				
			155'								P				
						-									
						 -				<u> </u>					
										 					
	-+														

	· .							VACUUM I	RESPONSE	S (Magnahe	elic Gauges)				
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	\$VW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	ln. H₂O	in. H₂O	in. H ₂ O	ln. H₂O	in. H₂O	ln. H₂O	 In. H₂O	ìn. H₂O	in. H₂O	ln. H ₂O	In. H₂O
13	3-13-02	0825	20'									P		· ·	
			35'									0			
			55'						<u>-</u>	-		0"			
	+		75'									P			
-			92'	·								0"			· ·
-															
 	-											· 		_	
															
	- 														
13	3-13-02	0740	251				-					-	0.		
			40'										P	———	
			60'										P	-	
			80'										0"		
	_ _		100										0"		
	_	-	120'										P		
		· - 	140										P		
	\dashv		155										0"		
- - 		+	170' 185'										0"		
			100										0"		
				:					·		— ·				
						 									
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					1		-								
													-+		\dashv
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								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)		<u>.</u>		
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
<u></u>				in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	In. H₂O	in. H₂O	in. H₂O	ln. H₂O	in. H₂O	in. H ₂ O	in. H₂O
13	3-13-0	07/0	25"											P	
	1		45'											P	
		.	65'							·				P	
			80'										-	P	
			95'											0.	
			110'	<u> </u>							``			0"	
		,	125"								·			P	
		• _	140'									***************************************	,	P	_
		• -	155'											P	
			170'					,			-			0.3"	
									-:						
 -	·	ļ													
es.									·						
13	7-17-02	0700	20'												<u> </u>
,	31500	•	35'												0"
-			50'							.					0"
			70'												0"
			85'												1).4"
	1		100'												0.4° 0.1°
		•	110'											—— :- 	<i>97</i>
		,	120'												$\frac{r}{\rho}$
			130'												0"
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	<u> </u>	l			<u> </u>	<u></u>									

			WELL		VACUUM					FLO	VRATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEM	OMETER FLO		·		DEDVIE
		hours		In. H2O	In. H2O	In. H2O	A for	B Elm-	E/-	ABC	BC	Influent	Effluent	DFRNTL, PRESS,
14	3-19-02	0815	ABC	18	48	48	2160	4070	39/0	2730	c(m)		ofm	In. 1120
					 10	 / 	2700	1070	2//6	2730	<u></u>	2730		70
14	3-19-02	1145	ABC	18	48	48	7050	10010	9770	0/20		(1)-		7.0
- ! 					1	 	1	700,0	7770	> 9 20	 -	5420		70
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					<u> </u>		FID	READING	S					-	
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM	РРМ	РРМ	РРМ	PPM	PPM	PPM	PPM	РРМ	РРМ	PPM	PPM
14_	3-19-02	.1315	5.0	4.6	5.6	4.5									3.8
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	_		(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)			
14	3-19-02	0820	18	48	48		95	90	88	92	94	95	106	104	
14	3-/9-02		16	46	46	_	90	88	86	88	90	93	105	100	
											· · · · · · · · · · · · · · · · · · ·				

			WELL		VACUUM		T	· · · · · · · · · · · · · · · · · · ·		FLOV	VRATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	OMETER FLO				DFRNTL.
	ļ <u>.</u>	hours		In. H2O	In. H2O	in. H2O	A F/m clin	B	C Gen	ABC Flat stm	BC cfm	Influent atm	Effluent ofm	PRESS.
14	3-20-02	0915	ABC	18	48	48	2820	4730	4550	3440		3460		70
19	3-20-02	1145	ABC	16	46	46	6230	9910	9940	5480		5480	,	70
				· · · · · · · · · · · · · · · · · · ·										
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							FID	READING	S						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	PPM	РРМ	PPM	РРМ	PPM	PPM	РРМ	PPM	PPM	PPM	PPM	P P M
14	3-20-02	1245	5.5	8.8	8.0	5.0									3.5
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							PRESSU	JRE READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)	(Inches H _z O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)								
14	7-20-02	0920	18	48	48		93	90	90	92	93	95	105	103	_
14	3-20-02	[(50	16	46	46	_	90	88	90	98	90	92	103	100	1
		_		-											

			WELL		VACUUM		1			FLO	VRATE			
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	METER FLO		·		DFRNTL.
		hour s		In. 142O	In. H2O	in. +120	A FPM GHH	B FAM clus	EPA?	ABC FPM	BC c(m	Influent	Effluent	PRESS.
14	3-21-02	0825	ABC	18	48	48	2950	5010	4935	3730		3730		70
14	3-21-02	1030	ABC	16	44	48	6460	9540	9250	5450		5450		70
								7,0						
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	РРМ	PPM	РРМ	РРМ	PPM	РРМ	PPM	PPM .	PPM	РРМ	PPM	PPM
14	3/21/2	1130	7.5	8.2	5.5	5.2									3,2
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									·		-				
													- 		
															

<u>. </u>							PRESSU	JRE READ	NGS	-					
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUEN (Total)
	, , , , ,		(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H ₂ O)
	3-21-02		18	48	48		90	88	90	88	90	93	103	100	
14	3-21	1035	16	44	48		92	88	92	88	92	94	163	100	
			· · · · · · · · · · · · · · · · · · ·												
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								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)			- · ·	
WEEK	DATE	TIME	DEPTH	\$VW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	in. H ₂ O	in. H₂O	in. H₂O	in. H₂O	ln. H₂O	ín. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H ₂ O
14	3700	0900	20"	0"							·				
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		.	60'	ρ						-					
		,)	85'	ρ											-
			100'	Ρ											
		,	1201	P											
		,	145'	P			_		·	,					
		_•	165'	P									· ·		
			180'	2.8"											
	1		190'	0.5"										-	
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		200	201												
14	3.2002	0850.	20'		$\frac{\nu}{2}$										
		- · 	35'		P										
	-}-	- : 	55		P	-									
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WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
<u></u>				in.H₂O	ln. H₂O	in. H ₂ O	in. H ₂ O					in. H₂O	,]	ļ
14	3-20-02	0815				0"					-				
 			35'			0"						*			
		<u> </u>	60'			0.8"								·	
			851			21"									
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 		 	120'			1.8"		·							
-			140			2.7"			·						
 		<u>· </u>	160			P									
			180'			3.5"									
<u> </u>			205'			0"									
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	- 		80'				0								
	++		105"				0.5								
_			120'				10								
	++	- 1 1	140'												
	++		160'			 .	P								
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								VACUUMI	RESPONSE	S (Magnahe	elic Gauges)			<u> </u>	
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	l	Γ				SVAN 27	SVW-38	0)44/20
1				in. H₂O		in. H₂O		J	ln. H₂O	l .			·	[
14	3-20-00	0800	25'				31.1720	P	111. 1120	III. H 20	m. H ₂ U	in. H₂O	in. H ₂ O	in. H₂O	In. H₂O
			401	. · · · · · · · · · · · · · · · · · · ·				0"					<u></u>		
			55'					0"				-	'		
		_	70'					0"							·
-		1 7	90'					1./ "							
			//>					$\frac{\rho}{\rho}$				-	-		
			155					0"		-			<u>.</u>		
			180'					1.6"							
			195'					0.						-	
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e (·						
14	3-20-02	2840	20'						0.2"						
		1.	40'						P						
	_	1	60						P						
 			85' 105'				·		0.8"						
	++		120'						0" 0.2"		—·—				
			120'		<u>[-</u>				10"						
		·	160'						7						
			160'						P					_ +	
			200'						0"						
 															
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		1						VACUUM F	RESPONSE	S (Magnah	elic Gauges)	 			
WEEK	DATI	E TIM	IE DEPT	н SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	in. H₂O	in. H₂O	ín. H₂O	in. H₂O	ln. H₂O	In. H₂O	In. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O
14	3-202	2071	15 20			_			· · ·	P					
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	<u> </u>							VACUUM	RESPONSE	S (Magnahe	elic Gauges)		 -		· ·
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H₂O	ln. H₂O	in. H₂O	ìn. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O
14	3-20-02	0830									·	P			
		_	351									0"			
			55-1						<u>-</u> -			0"		-	
-			75'		·							PE			
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		<u> </u>													
															
					_					-:					
14	3-20-02	0735	251		<u> </u>								0"		
		. 1	401						· · ·	- -			0		
		·											P	_	
	$-\!$		60' 80'										0"	$\overline{}$	
	$-\!\!\downarrow\!\!\perp$		100'										0"		
		<u>· </u>	120'										P		
┡┼╌			140'										P		
		_	155										0"		
	- -		170'										0"		
		\	185'										0"		
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								VACUUM F	RESPONSE	S (Magnahe	elic Gauges)				
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				in. H ₂ O	ln. H₂O	in. H₂O	ln. H₂O	ln. H₂O	in. H₂O	in. H₂O	ln. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O
14_	32002	0705.	25'								·			0	
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			1801					 -			i			P	
			95'	_										0"	
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			140'											10	
			155'					•						P	
			170"											0.5"	
			ner.										<u> </u>	195	·
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14	3-20-02	0655	20'												0"
_ 1	. 1	. ,	35'												7
			50'												0"
	T		70'							··					0"
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			1001				1							 -	0"
			110'							-		$\neg +$			5
			120'						-+	+				-+	
			130'					-		$\overline{}$					0"
															
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WEEK	D. T.		WELL		VACUUM					FLOV	VRATE			
VVEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C				OMETER FLO				DFRNTL.
	0.00	hours		In. H2O	In. H2O	In. H2O	Elm	B	C Ela	ABC	BC cfm	Influent האקיק מווח	Effluent	PRESS.
_/\$	3-25-02	0830	ABC	18	44	48	2720	4450	4465	2850		2850		70
15	3-25-02	1/30	ABC_	16	44	46	5370	1830	7335	5/20	-	5/20		70
				ļ		<u> </u>						1,700		
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			РРМ	РРМ	РРМ	PPM	РРМ	PPM	РРМ	PPM	PPM	PPM	PPM	PPM	PPM
15	3/25/02	1230	7.2	6.0	6.3	5.5									2 6
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)										
15	3-25-02	0835	18	44	48		95	92	95	93	95	97	107	105	
15_	3-25-02	1/35	16	44	46		93	90	93	90	93	95	105	102	1
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Effluent PRE	RNTL. ESS. 1120
Effluent PRE	ESS. 1120 20
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	PPM	РРМ	РРМ	PPM	PPM	РРМ	РРМ	PPM	PPM .	PPM	PPM
15	12402	1235	5.5	65	5.2	5.0									7.7
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							PRESSU	JRE READI	NGS						· · ·
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	\$2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			(Inches H ₂ O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)									
15	3-26-02	0810	18	44	48		95	92	95	93	95	97	107	104	_
15	3-16-05	//35	16	42	46		92	88	93	90	92	94	105	102	
					· · · ·				·						
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			WELL		VACUUM					FLOW	/RATE		-	
WEEK	DATE	TIME	SCREEN	VE1-A	VE1-B	VE1-C			ANEMO	METER FLO	WRATE		··· <u>·</u>	DFRNTL.
	<u> </u>	hours		In. H2O	In. H2O	in. H2O	Form	B Flan Glin	C Ffri allii	ABC	BC alm	Influent	Effluent	PRESS. In. 1120
15_	3/27/02	0805	ABC	18	46	48	2580	3910	3875	2710		27/0		70
15	3/27/02	1130	ABC	16	44	47	5450	8620	8460	5320		5320		20
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	 -						FID	READING	S						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	РРМ	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
15	3/27/02	1240	4.8	4.5	4.2	4.0									3. 2
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
	2/ .		(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H _z O)	(Inches H ₂ O)					
15			18	46	48		95	92	95	93	95	97	108	105	
15	3/27/02	1135	16	44	47		93	90	93	90	93	95	105	103	
				·	<u> </u>			· <u>-</u>							
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				Τ	VACUUM	· · · · · ·				FI OV	VRATE			
WEEK	DATE	TIME	WELL SCREEN	VE1-A	VE1-B	VE1-C	 		ANEMO	OMETER FLO			··	DEDUT
		hours		In. 1120	In. H2O	In. H2O	Effect	Elm	C	ABC	BC c(n)	Influent	Effluent	DFRNTL. PRESS.
15	3-28-02	0800	ABC	18	44	48	2810	4280	4350	2930		2930		70
			<u> </u>						1 22 9			2/30		-/-
15	3-28-02	1030	ABC	16	43	47	3120	4720	4635	3270		3270		70
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WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	PI INFLUENT	PI EFFLUENT	P2 INFLUENT	P2 EFFLUENT	SI INFLUENT	SI EFFLUENT	S2 INFLUENT	S2 EFFLUENT	EFFLUENT (Total)
			PPM	PPM	PPM	PPM	РРМ	РРМ	PPM	PPM	PPM.	PPM	PPM .	PPM	PPM
15	3/28/62	1130	5.0	6.1	4.3	4.8									2.8
															2.0
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							PRESSU	JRE READI	NGS						
WEEK	DATE	TIME	INFLUENT (A)	INFLUENT (B)	INFLUENT (C)	INFLUENT (ABC)	P1 INFLUENT	P1 EFFLUENT	P2 INFLUENT	P2 EFFLUENT	S1 INFLUENT	S1 EFFLUENT	S2 INFLUENT	S2 · EFFLUENT	EFFLUENT (Total)
	0/1		(Inches H ₂ O)	(Inches H₂O)	(Inches H₂O)	(Inches H ₂ O)	(Inches H₂O)	(Inches H ₂ O)							
13	3/28/02	0805	1/8	44	48		95	90	95	90	95	96	107	104	
15	7/28/02	1035	16	43	47		94	90	94	90	94	96	106	104	
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								VACUUM	RESPONSE	S (Magnahe	elic Gauges)		 -		
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
				ìn. H₂O	In. H₂O	in. H₂O	ln. H₂O	in. H₂O	ln. H₂O	In. H₂O	In. H₂O	in. H₂O	in. H₂O	in. H ₂ O	in. H₂O
15	32%2	1020	20'	0"											
			40'	0"								,			
			60'	ρ										-	
		·	85'	ρ									<u> </u>		
<u> </u>	<u> </u>		100'	ρ					-						
			120	ρ											
			145'	ρ											
		•	165'	ρ											_
			180'	3.2"											
			190'	0.4"											
	·														
[7/		0.67		-			<u>.</u>							
15	427/02	1:010	20		P										
_			35'		$\frac{P}{2}$					·					
}		-	55'		ρ										
	_ _		80'		P										
		<u>· </u>	100'		P										
}			115'		3.8"										
_	_	<u> </u>	140'		4.1"										
- -			160'		3.5"										
_		<u> </u>	180'		P										
_	_	<u> </u>	195'		ρ										
							· _								

	1	• -							VACUUM	RESPONSE	S (Magnah	elic Gauges)		-		-
WEEK	DATE	Ε ΤΙ	ME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	6/				ln. H₂O		in. H₂O	in. H ₂ O	In. H₂O	ln. H₂O	in. H₂O	In. H ₂ O	in. H₂O	in. H₂O	ln. H₂O	in. H₂O
15_	3/27/0	2 09	135	20'		·	~0"					·				
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		ļ.,.		60'			1.2"									
_	<u> </u>	ļ.,		85			25"						·	 -		
				100			0"					· · ·				
-				120'			2.1"								-	<u> </u>
-		<u> </u>		140'			28"			-						
		<u> • </u>		160'			ρ							·		
-	_			180'			3.1"									
				205			0									
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15	3/27/02	091	5 2	20'				0"								
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				801				0"							- +	
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بباعداب						·I										

1			1	<u></u>				VACUUM	RESPONSE	S (Magnahe	elic Gauges)				
DAT	E	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
0.7				in. H ₂ O	In. H₂O	in. H ₂ O	ln. H₂O	ln. H₂O	ln. H₂O	in. H₂O	 In. H₂O	in. H₂O	in. H ₂ O	In. H 2 O	in. H₂O
3/27/	02	0925	25'					P						2.0	
	_		40'					0"							
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	4		70'					0						l	
	_	·	90'					1.6			-				
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			1201				-+		0.2"						
		11	1401						18"						
	1.		160'						P						
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			200						0"				·		
															
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		3/27/02/	3/27/02 /000	3/27/02 0925 25' 40' 55' 70' 90' 1/5' 1/80' 1/95' 1/95' 1/95' 1/0' 1/0' 1/0' 1/0' 1/0' 1/0' 1/0'	3/27/02 0925 25'	3/27/02 0925 25'	3/2/62 0925 25'	3/27/02 0925 25'	3/27/02 0925 25'						367/cz 0925 25'

								VACUUM	RESPONSE	S (Magnah	elic Gauges)				
WEEK	DATE	TIME	DEPTH	SVW-25	SVW-26	SVW-27				Т		,	SVW-37	SVW-38	SVW-39
 	V.,	ļ		in. H ₂ O	In. H ₂ O	in. H₂O	in. H₂O	ln. H₂O	ln. H₂O	in. H₂O	in. H₂O	in. H₂O	in. H₂O	In. H₂O	ln. H₂O
115	121/02	0840	20'							P					
	 		35'							P		· · · · ·			
		•	50'							P					
			65						*	0.				<u>'</u>	
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	-		95'							0"					· · · · ·
		\cdot	108'							0					
		•	1/8'							P					
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15	3/27/02	0850	20'								P				
		• 1	351								0				
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			601		=						0				
			801								0"	+			
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		-							VACUUM F	RESPONSE	S (Magnah	ellc Gauges)		 	·	
WEEK	DAT	E	TIME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	-				In. H₂O	In. H ₂ O	in. H₂O	ln. H₂O	ln. H₂O	ln. H₂O	in. H₂O	ín. H₂O	in. H₂O	in. H ₂ O	In. H ₂ O	ln. H₂O
15	3/25/	62	<u>0950</u>	20'								·	P		-	
		_		35'									0"			
-		_		55'									0"			
		_	-	75'									P			
		_		92'									0"			
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15	1240	긕(2900	<u> </u>										0"		
	+	+		40'										P		
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l									VACUUM	RESPONSE	S (Magnah	elic Gauges)				, ,
WEEK	DATE	≦ TH	ME	DEPTH	SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39
	<u> </u>				in. H₂O		in. H₂O	In. H ₂ O		in. H₂O			ìn. H₂O			ŀ
15	3/21/0	2 08	30	251								·			P	
		<u> • </u>		45'									 -		P	
		<u> </u>		65											P .	ļ -
				80'											0	
				95"											0'	
			П	110'											0"	··
			\prod_{i}	125'											0	
				140'											0	
				1551	_										7	
				170'								- 1			0.8"	
			\prod												<u>0'0 </u>	
	·	<u>L</u> _														
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15	3/27/02	082	0	20'												0"
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			9	501												0"
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			Ž	251												0.8"
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